

Insp. No: 2017-08-29-11:01Inspector(s): El Paso / Chan J + FERNANDEZInsp. Date: 8/29/17Insp. Time: 11:05

Information for Facility Where Inspection Occurred

Facility Name: Price Drugs

Facility Type: _____

Address 1: _____

POC: COOK - HANNA

Address 2: _____

POC Title: Chief

City/State: _____

Zip: _____

CBP POC: COOK

CBP Phone: _____

Importer Information (from Entry Documents)

Company or Name: WISONEntry No: 9AC-0282141-1

Address: _____

Importer No: 27-249338060

Address 2: _____

Entry Date: 8/29/17

City: _____

Quantity (engine family): 500 520

State: _____ Zip: _____

Quantity (model): _____

Importer POC: _____

Phone: _____

Box Information

VIN/ESN: LWSSML04H0643390 MFG on Box: 8/1 ColemanModel indicated: KT 196 Date of MFG: 8/1/17 Other Info on box: _____19 or 50 State Certified: ☐ 49 ☐ 50 ☐ NR Power: 6.5 ☒ hp ☐ kW Displacement: 196 ☒ cc ☐ ci ☐ liter

ECI Information

Label Present: ☐ Y ☐ NMFG on ECI: CHANGING HOUSING Science & TechEngine Family: HHSNX-1965KTCertificate Holder on ECI: Hisei Motors Corp, USA Inc. LTDEvap. Emissions Family: _____ 49 or 50 State Certified: ☐ 49 ☒ 50Date of MFG: 2017 Emission Control Devices Listed: 2017Tune-up Specs Listed: ☒ Y ☐ N Power: N/D ☐ hp ☐ kW Displacement: 196 ☒ cc ☐ ci ☐ literDoes ECI Contain an Exhaust Compliance Statement: ☒ Y ☐ N MY Standards in Exh. Compliance Statement: 4 2017Does ECI Contain an Evap. Compliance Statement: ☒ Y ☐ N MY Standards in Evap. Compliance Statement: 2017Can ECI label be removed without destroying: ☐ Y ☒ N if yes, document with photos Type of Fuel: GAS.ECI Notes: Perm. Fan HHSN PMETAL A1

Visual Inspection Information

Headlight(s): ☐ Y ☒ N Turn Signal: ☐ Y ☒ N Horn: ☐ Y ☒ N Mirror: ☐ Y ☒ N Tail/Brake Light: ☐ Y ☒ NModel name: KT 196 Exhaust Emission Control Devices Observed: PAIR MufflersVIN/ESN: LWSSML04H0643390 Removable Hang-tag (MFG, model/engine, normalized emission rate): ☒ Y ☐ NFuel Tank Material: METAL Running loss line observed (gasoline engines only)? ☐ Y ☒ NFuel lines marked: YDS Crankcase vented to atmosphere: ☐ Y ☒ N

Unless there is an obvious compliance issue, the following measurements only need to be completed if time permits.

Fuel tank size: _____ ☐ gal ☐ L Fuel hose length (fuel tank to cut-off): _____ ☐ in ☐ mmFuel hose Dia. (inner): _____ ☐ in ☐ mm Fuel hose length (cut-off to engine): _____ ☐ in ☐ mmFuel hose Dia. (outer): _____ ☐ in ☐ mm Total fuel hose length: _____ ☐ in ☐ mm

Observed PN Certified PN Observed PN Certified PN

Fuel Tank: _____ Muffler/Catalyst: _____

PAIR: _____ Fuel Injector: _____

Carburetor: _____ Intake Assembly/Filter: _____

Throttle Body: _____ Oxygen Sensor: _____

Other: _____ Spark Plug: _____

Visual Inspection Notes: Fuel Cap doesn't check

Owner's Manual Information

Listed Model(s): KT196 Vehicle/Equipment Weight: 120# Units: 1
 Emissions Warranty? If Yes, how long?: Yes. Rated Power: 5 ☒ hp ☐ kW
 * Min. Warranty under Regs. (after insp.): None Rated Power RPM: 3600 (e.g., @ 7,000 rpm)
 Engine Displacement: 196 cc Type of Fuel: UN62 90# 91 octane, ULSD)

Carburetor Inspection

A/F mixture screw inspection should be completed for all types of engines (using hand tools only).

Carburetor ID Marking, Manufacturer, logo, numbers, etc.: E1916100170522Q11585
 air/fuel mixture screw adjustable on vehicle (check for all SI engines)? NO

If A/F screw is adjustable, obtain photograph of inspector adjusting it.

If so, describe the range of adjustability: _____

Tools needed to adjust a/f screw: _____

Time required: _____

Tools needed to remove a/f screw: _____

Time required: _____

Main jet, pilot jet, and jet needle inspection should be only be completed for recreational V&E's (using hand tools only).

Tools needed to access the main jet, pilot jet, jet needle: _____

Time required to adjust jet needle: _____

No. of positions: _____

Markings: HVAYI

Time required to remove main jet: _____

Time to install: _____

Markings: _____

Time required to remove pilot jet: _____

Time to install: _____

Markings: _____

Carb. Inspection Notes:

Designed in Japan

E1916100170522Q11585

Certification Application Information

Cert. Holder/Importer: HISSEN Motors MFG: _____
 Regulatory Category: ATV Regulatory Sub-Category: _____
 Engine Family: HISSEN AT196 Cert. Date Range: _____
 Evap./Perm. Family: HISSEN AT196 Exhaust Emission Control Devices on Cert. App.: _____
 Carb. adjustments: _____ If plastic fuel tank, is it fluorinated? ☐ Y ☐ N ☐ N/A
 19 or 50 State Certified: ☐ 49 ☐ 50 ☐ NR Running loss line (gasoline engines only)? ☐ Y ☐ N ☐ N/A
 Rated Power: ☐ hp ☐ kW Rated Power RPM: _____ Displacement: ☐ cc ☐ ci ☐ liter

Inspection Summary

Evidence taken (indicate how it was marked):

Exhaust system marked by VIN

Areas of Concern:

No warranty period or listed for 2014

Penalties on next Report

Inspection photo numbers: 5425 - 5472

Additional inspection/analysis done on (date): _____

Inspectors: _____

Photographer: _____

Inspector Signature: _____

Date: _____

Guidance for Inspectors:

Inspector should obtain copies of the following when conducting inspections for CBP:

- Entry documents
- Invoice/Packing lists
- Bill of lading
- VIN list
- EPA declaration form (3520)

Inspector should obtain the following key photographs:

- All sides of box that the unit is contained in (include close-up photos of labels on boxes)
- All sides of vehicle/engine to include any labels, model names, or trade names.
- Removable hang-tag (MFG, model/engine, normalized emission rate)
- Emission control label
- Engine serial number engraved on engine and/or VIN engraved on frame
- Owner's manual - front page, specification table, emissions warranty statement
- As equipped (obtain photographs of part numbers for each if possible):
 - o Carburetor - include A/F mixture screw (if carbureted)
 - o Throttle body (if fuel injected)
 - o Fuel lines
 - o Exhaust system (include muffler or any bulges in exhaust pipe)
 - o Oxygen Sensor (if fuel injected)
 - o Fuel tank
 - o Crankcase ventilation system
 - o PAIR
 - o Running loss line

Possible ECDs:

- OC Oxidation catalyst
- AIR Secondary air injection (pump)
- DFI Direct fuel injection
- HO2S Heated oxygen sensor
- TWC Three-way catalyst
- PAIR Pulsed secondary air injection
- O2S Oxygen sensor
- EM Engine modification
- CFI Continuous fuel injection
- MFI Multi-port (electronic) fuel injection
- TBI Throttle body (electronic) fuel injection